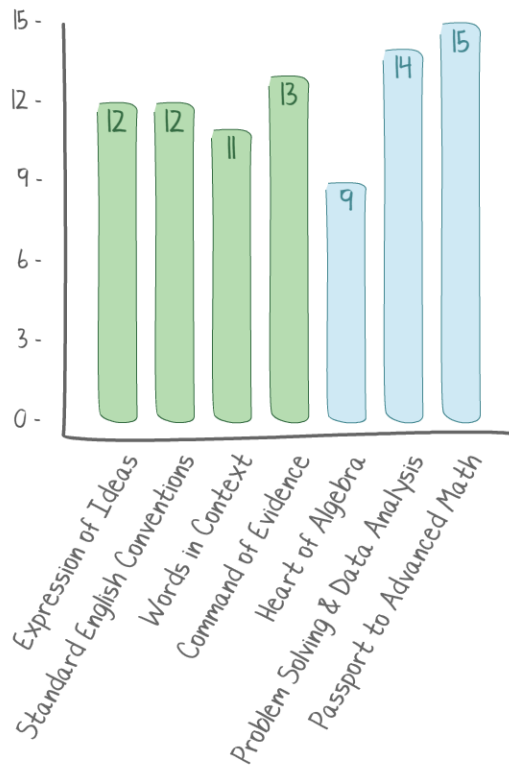
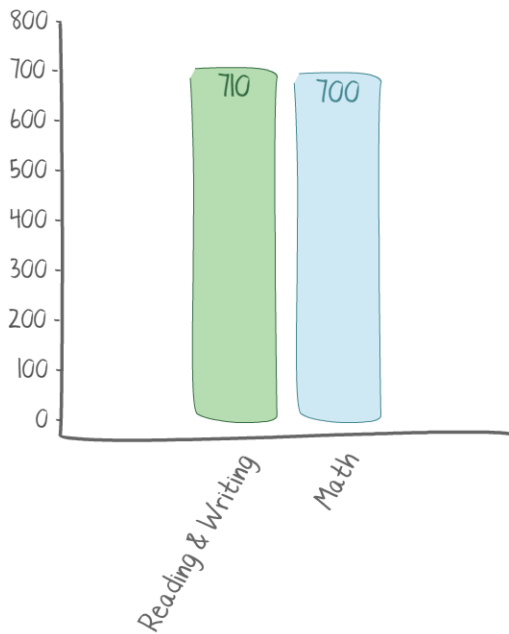


YOUR SCORE:
1410

2ND PRACTICE TEST RESULTS

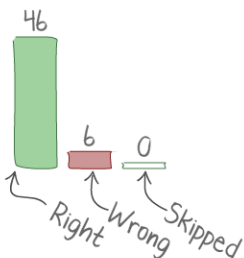
Student: Test Student
Test Date: Feb 13, 2016

SCORES AND SUBSCORES

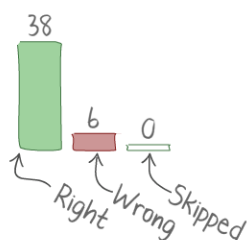


SUBJECT BREAKDOWN

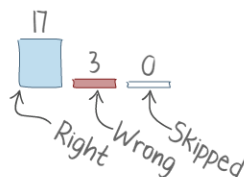
Reading:



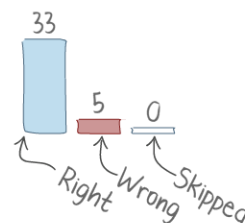
Writing:



Math (No Calc):



Math (Calc):



Essay Score: 9 out of 12

Reading: 3 out of 4

Analysis: 3 out of 4

Writing: 3 out of 4

Reading

Problem Number	Student's Answer	Correct Answer	
1	D	B	US & World Literature, Sequence of Events
2	B	B	US & World Literature, Word in Context
3	C	C	US & World Literature, Detail Question
4	A	A	US & World Literature, Cite Text as Evidence
5	C	C	US & World Literature, Tone / Attitude Question
6	D	D	US & World Literature, Summarize a paragraph
7	D	D	US & World Literature, Word in Context
8	B	B	US & World Literature, Inference Question
9	C	C	US & World Literature, Cite Text as Evidence
10	B	B	US & World Literature, Informational Graphic Passage (Reading), Author's Intention and Method
11	D	A	US & World Literature, Informational Graphic Passage (Reading), Word in Context
12	B	B	US & World Literature, Informational Graphic Passage (Reading), Detail Question
13	D	D	US & World Literature, Informational Graphic Passage (Reading), Cite Text as Evidence
14	A	A	US & World Literature, Informational Graphic Passage (Reading), Inference Question
15	A	A	US & World Literature, Informational Graphic Passage (Reading), Assumptions (Reading)
16	C	C	US & World Literature, Informational Graphic Passage (Reading), Cite Text as Evidence
17	C	C	US & World Literature, Informational Graphic Passage (Reading), Word in Context
18	D	D	US & World Literature, Informational Graphic Passage (Reading), Author's Intention and Method
19	D	A	US & World Literature, Informational Graphic Passage (Reading), Inference Question
20	B	B	US & World Literature, Informational Graphic Passage (Reading), Author's Intention and Method
21	A	A	US & World Literature, Informational Graphic Passage (Reading), Detail Question
22	D	B	US & World Literature, Informational Graphic Passage (Reading), Inference Question
23	D	D	US & World Literature, Informational Graphic Passage (Reading), Author's Intention and Method
24	D	D	US & World Literature, Informational Graphic Passage (Reading), Inference Question
25	C	C	US & World Literature, Informational Graphic Passage (Reading), Author's Intention and Method
26	B	B	US & World Literature, Informational Graphic Passage (Reading), Inference Question

Reading (Cont'd)

Problem Number	Student's Answer	Correct Answer	
27	D	D	Science, Informational Graphic Passage (Reading), Author's Intention and Method
28	C	C	Science, Informational Graphic Passage (Reading)
29	A	A	Science, Informational Graphic Passage (Reading)
30	A	A	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
31	D	D	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
32	B	B	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
33	A	A	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
34	A	C	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
35	B	B	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
36	D	D	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
37	C	C	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
38	C	C	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
39	B	B	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
40	C	C	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
41	C	B	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
42	B	B	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
43	A	A	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
44	A	A	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
45	D	D	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
46	C	C	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
47	B	B	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
48	A	A	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
49	D	D	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
50	B	B	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
51	D	D	Science, Informational Graphic Passage (Reading), Support / Refute a Claim
52	A	A	Science, Informational Graphic Passage (Reading), Support / Refute a Claim

Writing

Problem Number	Student's Answer	Correct Answer	
1	A	D	Science (Writing), Diction, Idiom, Preposition Error
2	B	B	Science (Writing), Revise a sentence
3	A	A	Science (Writing), Apostrophes and Plurals
4	C	C	Science (Writing), Commas
5	C	C	Science (Writing), Sentence Order
6	D	D	Science (Writing), Remove a sentence
7	A	B	Science (Writing), Diction, Idiom, Preposition Error
8	C	C	Science (Writing), Parallel Structure, Comparisons, and Word Pairs
9	A	A	Science (Writing), Logical Transition Words
10	D	A	Science (Writing), Diction, Idiom, Preposition Error
11	B	B	Science (Writing), Logical Transition Words
12	D	B	Science (Writing), Diction, Idiom, Preposition Error
13	A	A	Science (Writing), Colons, Dashes, Semicolons
14	B	B	Science (Writing), Logical Transition Words
15	C	C	Science (Writing), Commas
16	C	C	Science (Writing), Colons, Dashes, Semicolons
17	C	C	Science (Writing), Run-on Sentences, Relative Pronouns
18	A	A	Science (Writing), Verb Tense Error
19	D	D	Science (Writing), Pronoun Agreement and Clarity, Apostrophes and Plurals
20	D	D	Science (Writing), Verb Tense Error
21	B	B	Science (Writing), Pronoun Agreement and Clarity, Apostrophes and Plurals
22	D	D	Science (Writing), Revise a sentence

Writing (Cont'd)

Problem Number	Student's Answer	Correct Answer	
23	D	D	Career Path (Writing), Wordiness / Redundancy
24	D	D	Career Path (Writing), Misplaced Modifiers
25	C	B	Career Path (Writing), Diction, Idiom, Preposition Error
26	A	A	Career Path (Writing), Colons, Dashes, Semicolons
27	B	B	Career Path (Writing), Logical Transition Words
28	C	C	Career Path (Writing), Remove a sentence
29	D	B	Career Path (Writing), Informational Graphic (Writing)
30	D	D	Career Path (Writing), Relative Pronouns
31	C	C	Career Path (Writing), Add a sentence
32	A	A	Career Path (Writing), Colons, Dashes, Semicolons
33	A	A	Career Path (Writing), Logical Transition Words
34	A	A	Career Path (Writing), Tone (Writing)
35	A	A	Career Path (Writing), Wordiness / Redundancy
36	B	B	Humanities (Writing), Sentence Fragments
37	D	D	Humanities (Writing), Wordiness / Redundancy
38	C	C	Humanities (Writing), Logical Transition Words
39	A	A	Humanities (Writing), Add a sentence, Introduction, Conclusion
40	B	B	Humanities (Writing), Subject Verb Agreement
41	B	B	Humanities (Writing), Apostrophes and Plurals
42	C	C	Humanities (Writing), Add a sentence
43	D	D	Humanities (Writing), Sentence Fragments
44	D	D	Humanities (Writing), Pronoun Agreement and Clarity

Math - No Calculator

Problem Number	Student's Answer	Correct Answer	Topic
1	B	D	Solving Linear Systems
2	A	A	Complex Numbers
3	C	C	Creating Linear Equations & Expressions
4	B	B	Interpreting Linear Equations & Expressions
5	C	C	Manipulating Polynomial Expressions
6	A	A	Interpreting Rational Equations & Expressions
7	B	B	Interpreting Rational Equations & Expressions
8	C	C	Solving for an Expression, Manipulating Rational Expressions
9	B	B	Solving Linear Systems
10	A	A	Solving Quadratic Equations, Function Notation
11	A	D	Solving Linear Systems
12	D	D	Solving Quadratic Equations, Useful Forms of Linear Equations
13	B	B	Graphs of Lines, Useful Forms of Linear Equations
14	A	A	Manipulating Rational Expressions, Manipulating Expressions with Variable Exponents
15	D	D	Manipulating Rational Expressions
16	2	2	Manipulating Polynomial Expressions
17	1600	1600	Manipulating Quadratic Equations
18	2	7	Solving Quadratic Equations
19	4/5	.8,0.8,4/5	Similar Shapes, Triangles
20	100	100	Solving Linear Equations

Math - Calculator

Problem Number	Student's Answer	Correct Answer	Topic
1	C	B	Interpreting Graphs & Charts
2	C	C	Solving Linear Systems, Useful Forms of Linear Equations
3	D	D	Angles
4	C	C	Creating Linear Equations & Expressions
5	D	D	Interpreting Graphs & Charts
6	D	D	Unit Conversion
7	C	C	Interpreting Graphs & Charts
8	D	D	Interpreting Linear Equations & Expressions
9	A	A	Absolute Values
10	B	B	Manipulating Linear Equations & Expressions
11	B	A	Interpreting Linear Equations & Expressions
12	C	C	Linear Inequalities
13	C	C	Mean, Median, & Range, Interpreting Graphs & Charts
14	C	C	Interpreting Linear Equations & Expressions
15	A	A	Linear Inequalities
16	C	C	Mean, Median, & Range, Interpreting Data Tables
17	B	B	Interpreting Linear Equations & Expressions
18	D	A	Graphs of Lines, Useful Forms of Linear Equations
19	B	B	Percentages & Fractions, Interpreting Data Tables
20	D	D	Creating Linear Equations & Expressions, Solving Linear Systems
21	C	C	Function Notation
22	B	B	Linear Inequalities, Absolute Values
23	B	B	Percentages & Fractions
24	A	A	Creating Linear Equations & Expressions
25	D	D	Interpreting Data Tables
26	B	B	Percentages & Fractions
27	C	C	Probabilities, Interpreting Data Tables
28	B	C	Rates, Ratios, & Proportions, Interpreting Data Tables
29	D	D	Rates, Ratios, & Proportions, Interpreting Data Tables
30	D	D	Probabilities, Interpreting Data Tables
31	4	4,5,6	Rates, Ratios, & Proportions, Interpreting Data Tables
32	10.7	107	Circles
33	5/8	.625,5/8	Solving Quadratic Equations
34	96	96	Rates, Ratios, & Proportions, Percentages & Fractions
35	6	6	Sample vs. Population, Trends, Conclusions, & Predictions
36	3	3	Linear Inequalities
37	1.02	1.02	Linear Inequalities
38	6.11	6.11	Linear Inequalities

Math

86%

50 out of 58

Heart of Algebra

68%

15 out of 22

Linear Inequalities

20%

1 out of 5

Solving Linear Systems

60%

3 out of 5

Absolute Values

50%

1 out of 2

Solving Linear Equations

50%

1 out of 2

Creating Linear Equations & Expressions

100%

3 out of 3

Manipulating Linear Equations & Expressions

100%

1 out of 1

Graphs of Lines

100%

3 out of 3

Useful Forms of Linear Equations

100%

3 out of 3

Interpreting Linear Equations & Expressions

100%

4 out of 4

Solving for an Expression

100%

2 out of 2

Problem Solving and Data Analysis

94%

16 out of 17

Interpreting Graphs & Charts

80%

4 out of 5

Percentages & Fractions

100%

3 out of 3

Unit Conversion

100%

2 out of 2

Probability

100%

1 out of 1

Rates, Ratios, & Proportions

100%

6 out of 6

Sample vs. Population

100%

1 out of 1

Mean, Median, & Range

100%

2 out of 2

Interpreting Data Tables

100%

4 out of 4

Trends, Conclusions, & Predictions

100%

2 out of 2

Passport to Advanced Math

100%

17 out of 17

Solving Quadratic Equations

100%

3 out of 3

Manipulating Rational Expressions

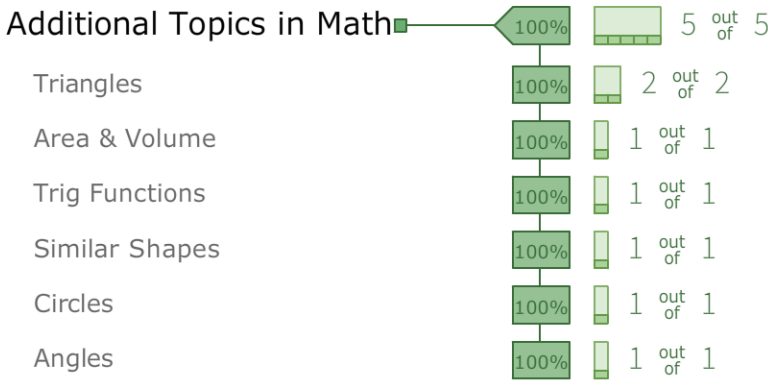
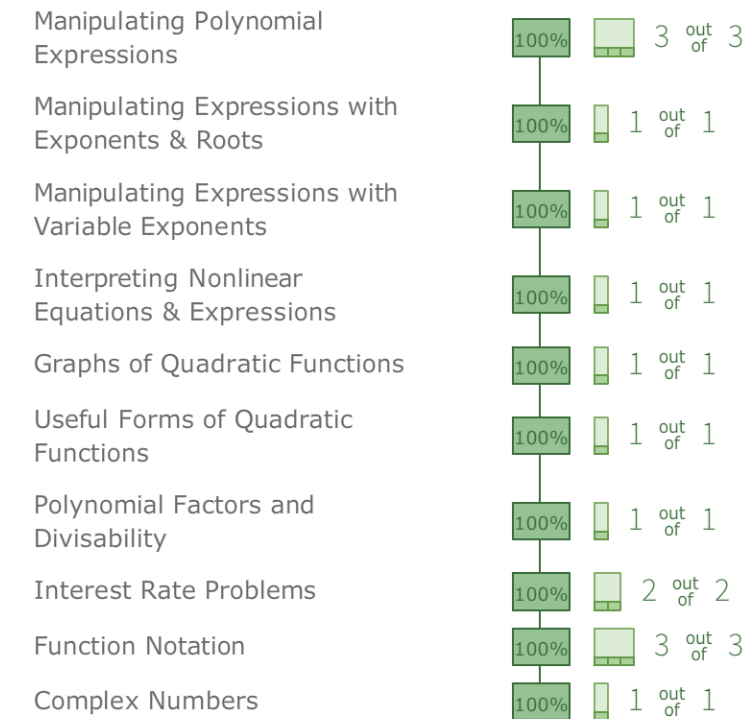
100%

5 out of 5

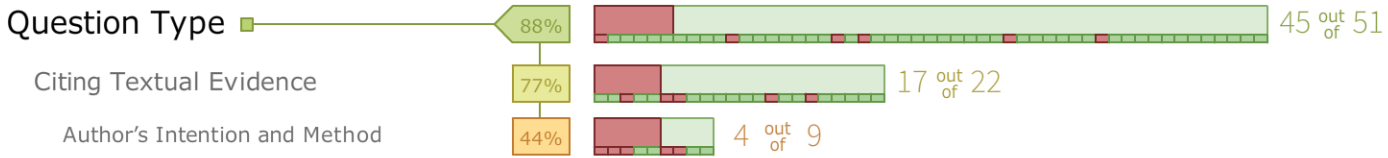
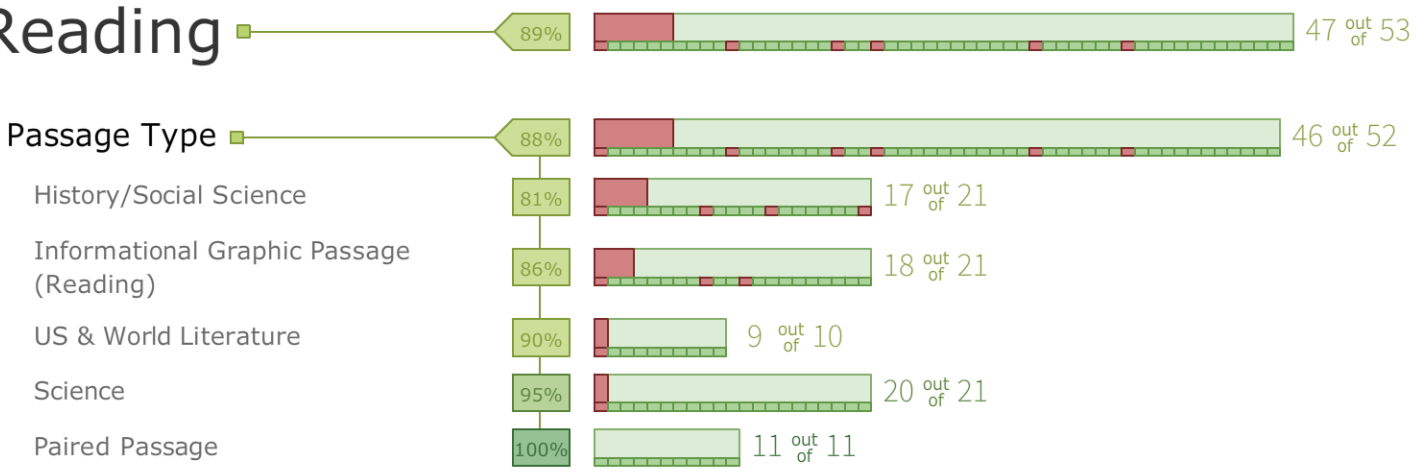
Manipulating Quadratic Expressions

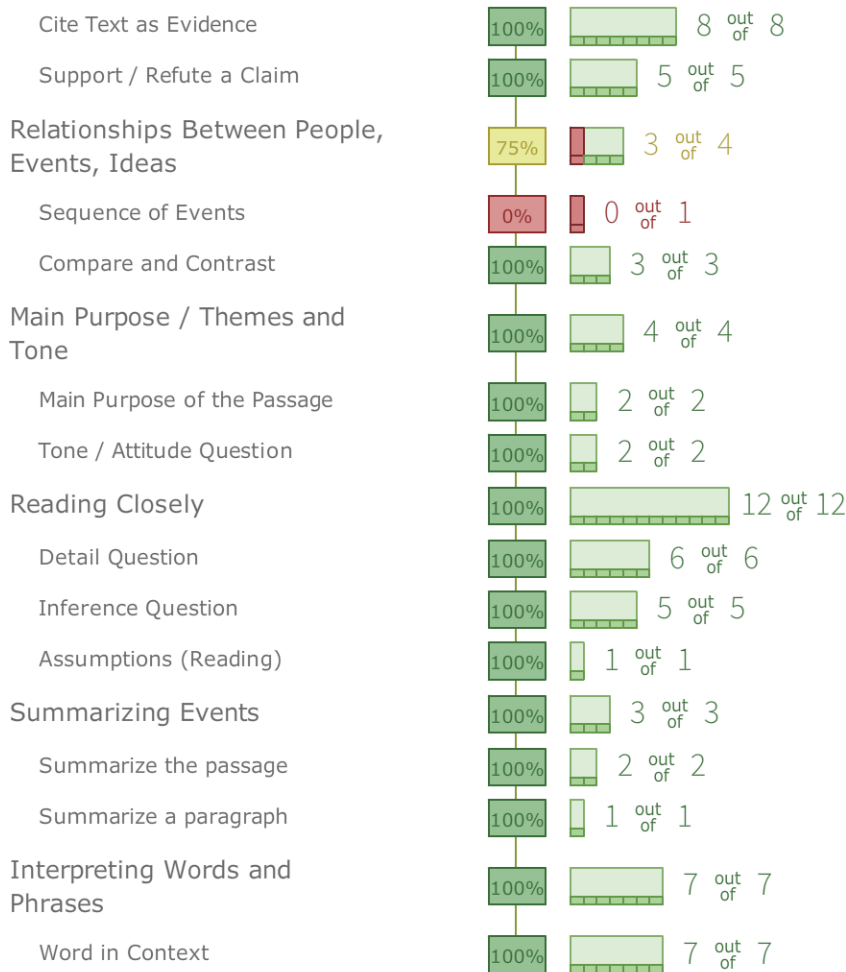
100%

1 out of 1

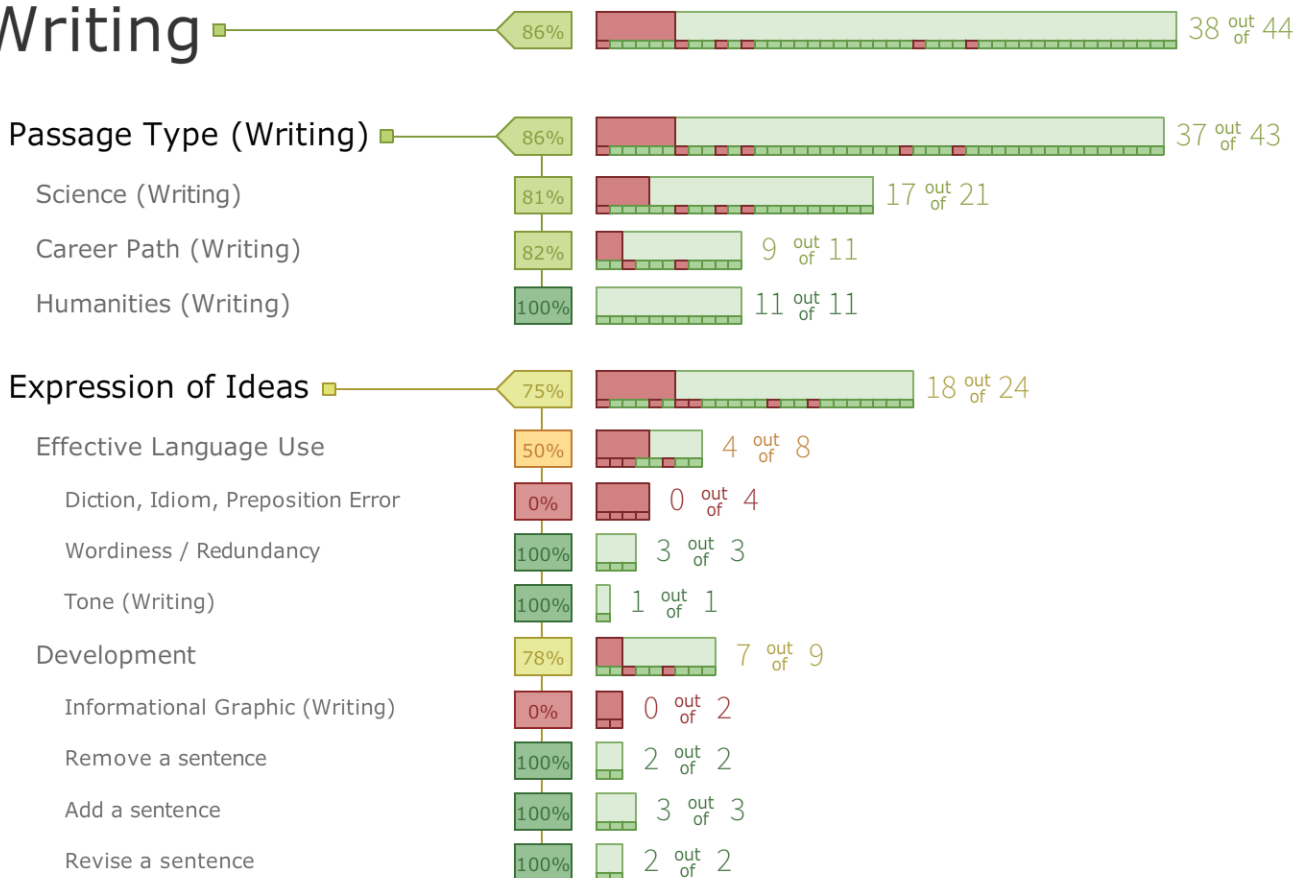


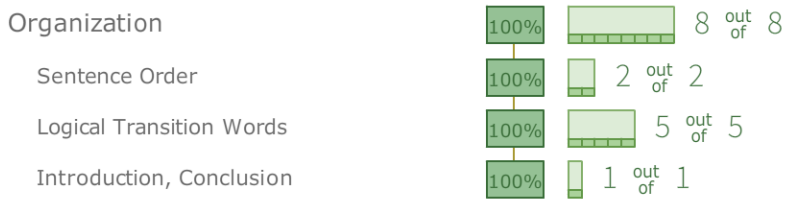
Reading





Writing





Standard English Conventions

